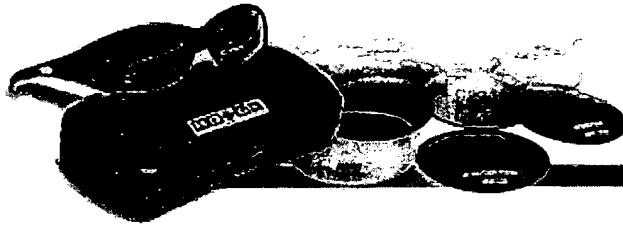


BPI®

The World's Largest Manufacturer of Optical Tints, Chemicals & Instruments

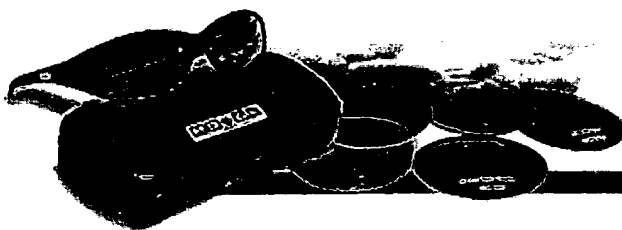


» CATALOG » MSDS
» ORDERING » SUPPORT
» WORLDWIDE » HOME PAGE

[CONTACT US](#) | [CONDITIONS OF USE](#) | [INTERNATIONAL TRADE SHOW CALENDAR](#)

ALL PAGES WITHIN THIS WEBSITE ARE © 2004 BPI®. All specific names mentioned herein are trademarks of Brain Power Inc®. Miami, Florida. The following are registered trademarks with the US Patent Office and with similar offices in other countries: Transchromatic®, Solar Sun®, There isn't a lens we can't improve®, Safari®, Designed Spectrum®, Blue Barrier®, Brain Power Inc®, BPI®, Buy now, save later®, Dye Hard®, EVA®, Spectracolor®, Safari®, Solar®, The Pill® and Ziptint®. The BPI® bottle shape and design are trademarks of BPI®. BPI® is not responsible for typographical errors. Offers subject to change without notice. Any prices quoted do not include sales tax or shipping charges. Item availability and price are subject to change without notice.

BEST AVAILABLE COPY



» CATALOG
» ORDERING
» WORLDWIDE

» MSDS
» SUPPORT
» HOME PAGE

NEW AND IMPROVED 2004! THE BPI® PILL® IS NOW 60% LARGER!

****NEW PRODUCTS 2004****

TINTS | LENS DISPLAYS | UV DYES | CHEMISTRY | LENS TINTING SYSTEMS | GRADIENTS
LENS HOLDERS | PHOTOMETERS | ULTRASONIC CLEANERS | LAB EQUIPMENT
TESTING EQUIPMENT | LAB ACCESSORIES | TOOLS, SCREWS, NOSEPADS
MSDS (Material Data Safety Sheets)

BPI® Catalog and MSDS pages are available in Adobe Acrobat (5.0) format.
 To download an Acrobat Reader, please visit the [Adobe Website](http://www.adobe.com)

TINTS

PAGES 6 - 24

<u>Molecular Catalytic™ Tints</u>	6
<u>Black/Gray Color Chart</u>	7
<u>Brown Color Chart</u>	8
<u>Brown Color Chart</u>	9
<u>Yellow/Orange/Red Color Chart</u>	10
<u>Pink/Violet Color Chart</u>	11
<u>Violet/Blue Color Chart</u>	12
<u>Green/Super Shield™ Color Chart</u>	13
<u>UV-IR Solar® Tints</u>	14
<u>XP-Tints™ & BPI FL-41™</u>	15
<u>The Pill®</u>	16
<u>Sport Tints™</u>	17
<u>Sport Tints & IR Tints</u>	18
<u>EVA® Tints</u>	19
<u>EVA® Test Chart</u>	20
<u>VDI™, Polycarbonate, Acrylic, & High Index Tints</u>	21
<u>Swiss Pastels & I-Tints™</u>	22
<u>Therapeutic, Blue-Barrier® & Filter Vision™ Tints</u>	23
<u>Frame Dyes & Edge Coatings</u>	24

LENS DISPLAYS

PAGES 25 - 26

<u>Designer™ & Palette™ Lens Displays</u>	25
<u>Carousel, Cube™, Designer 6™, Plano lenses & Accessories</u>	26

UV DYES

PAGES 27 - 35

<u>What you don't see may blind you</u>	27
<u>UV Diamond Dye™ 400nm</u>	28
<u>UV Diamond Dye™ 400nm XL</u>	29
<u>UV Diamond Dye™ 400nm Ultra-Hard</u>	30
<u>UV Only™</u>	31
<u>UV Only™ XL</u>	32
<u>UV Crystal Clear™</u>	33
<u>UV 400 Plus™</u>	34
<u>UV Clarifier, Solar Clear™, UV Lens Holder, UV Pills</u>	35

CHEMISTRY

PAGES 36 - 46

<u>Heat Transfer Fluids</u>	36
<u>Lens Prep II™ & PolyPrep™</u>	37
<u>Neutralizers</u>	38
<u>Lens Tinting Chemistry</u>	39
<u>Stabilizer™ & Spotless™</u>	40
<u>Cleaners & Soaps</u>	41
<u>Lab Chemistry</u>	42
<u>Ultrasonic Chemistry</u>	43
<u>Anti Reflection Coating Remover</u>	44
<u>PulseSonic™ System</u>	45
<u>LensGard™ AR & LensGard™ Hard</u>	46

LENS TINTING SYSTEMS**PAGES 47 - 67**

<u>Mini Tank 4™</u>	47
<u>Mini Tank 6™</u>	48
<u>Mini Tank 8™</u>	49
<u>Solar Color 2™</u>	50
<u>Solar Color 4™</u>	51
<u>Solar Color 4L™</u>	52
<u>Solar Color 6™</u>	53
<u>Super Color I™</u>	54
<u>Super Color II™</u>	55
<u>Super Color 9™</u>	56
<u>Twin 8™</u>	57
<u>Twin 12™</u>	58
<u>Mini-Master™</u>	59
<u>Color Lab™</u>	60
<u>Master Color™</u>	61
<u>Lab Master™</u>	62
<u>Production Master™</u>	63
<u>Turbo Tinter™ 2</u>	64
<u>Turbo Tinter™ 4</u>	65
<u>Tinting Tanks & Tinting Accessories, Digital Temperature Controller</u>	66
<u>Adapter Plates</u>	67

GRADIENTS SYSTEMS**PAGES 68 - 77**

<u>Mini Gradient™</u>	68
<u>4 Stroke Gradient™</u>	69
<u>5 Stroke Gradient™</u>	70
<u>Computer Gradient™</u>	71
<u>Advanced Computer Gradient 6™</u>	72
<u>Micro Gradient™</u>	73
<u>Solar Color 4L™ Automatic Gradient Lensor</u>	74
<u>Super Color I™ 5 Stroke Gradient Lensor</u>	75
<u>Super Color I™ Economy Gradient Lensor</u>	76
<u>Color Lab I™ 5 Stroke Gradient Lensor</u>	77

LENS HOLDERS**PAGES 78 - 82**

<u>Lens Holder II™</u>	78
<u>3 Point, UV, Slant & Bouncer Slant Lens Holders</u>	79
<u>Four Pair, Bouncer, Dual & Triple Lens Holders</u>	80
<u>Stainless Steel Lens Holders, 12 & 16 Pair Lens Racks</u>	81
<u>21 & 36 Pair Lens Racks</u>	82

PHOTOMETERS**PAGES 83 - 91**

<u>Photometer Comparison</u>	83
------------------------------	----

<u>UV Safety Analyzer III™</u>	84
<u>UV Economy Photometer III™</u>	85
<u>UV Computer Cal II™</u>	86
<u>Dual Computer Cal III™</u>	87
<u>Transchromatic Computer Cal III™</u>	88
<u>Traffic Signal Spectrum Analyzer™</u>	89
<u>BPI Spectrometer™</u>	90
<u>Photometer Accuracy</u>	91

ULTRASONIC CLEANERS**PAGES 92 - 102**

<u>Ultrasonic Comparison</u>	92
<u>Ultrasonic Cleaning Process</u>	93
<u>Mini Ultrasonic™</u>	94
<u>20/20 Ultrasonic™</u>	95
<u>Quart Ultrasonic™</u>	96
<u>½ Gallon Ultrasonic™</u>	97
<u>¾ Gallon Ultrasonic™</u>	98
<u>Super Ultrasonic™</u>	99
<u>1 Gallon Ultrasonic™</u>	100
<u>1½ Gallon Ultrasonic™</u>	101
<u>Ultrasonic Accessories & Chemistry</u>	102

LAB EQUIPMENT**PAGES 103 - 113**

<u>2 Hour Lens Tempering Process</u>	103
<u>Tempering Bath Temperature Guide</u>	104
<u>Computer Chem Temp™</u>	105
<u>Production Computer Chem Temp™</u>	106
<u>Computer Heat Temp™</u>	107
<u>Drop Ball Tester, Square Shooter™</u>	108
<u>Lens Finisher™</u>	109
<u>Hot Air Frame Warmer™</u>	110
<u>Frame Warmer, Electric, Bead</u>	111
<u>Analyzer Comparators™ & Lens Dryers</u>	112
<u>Vent Hood™ & Vapor Lip Exhaust System™</u>	113

TESTING EQUIPMENT**PAGES 114 - 117**

<u>Sunglass Doctor™</u>	114
<u>Neurological Evaluation Kit™</u>	115
<u>Evaluation Software, Vision Tester, BPI UV Source™</u>	116
<u>BPI Reflectometer™, Traffic Signal Safety Analyzer™</u>	117

LAB ACCESSORIES**PAGES 118 - 122**

<u>Pattern Racks, Lap Rack</u>	118
<u>Thread Saver, Job Trays, Thermometers, & Patterns</u>	119
<u>Plano Lenses, Laps, Edging Block Removal Tools, Wax Removal Bath</u>	120
<u>Edging Blocks & Leap Pads™</u>	121
<u>Lab Disposables</u>	122

TOOLS, SCREWS, NOSE-PADS**PAGES 123 - 129**

<u>Lens Aligning, Eyewire Closure, Screw Cutter Pliers & Thread Saver</u>	123
<u>Nose Pad, Closure, Double Jaw, Flat Round Pliers</u>	124
<u>Slim Nose, Plastic Shaping, De-blocking Pliers, Polariscope</u>	125
<u>Long Chain, Snipe Nose Pad, Chipping & Bent Snipe Pliers</u>	126
<u>Miscellaneous Tools</u>	127
<u>Slotted & Phillips Screwdrivers, Nutdrivers, Blades & Handles</u>	128
<u>Nose Pads, Screws & Screw Sets</u>	129

BPI® LENS HOLDERS

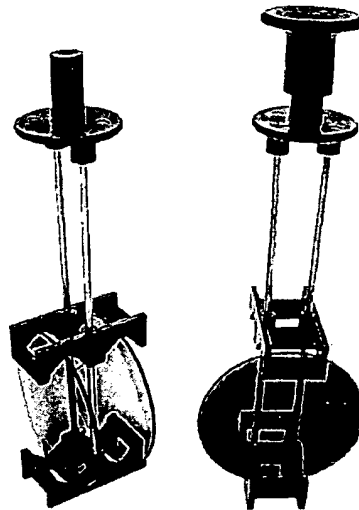
No Slippage! Only BPI® Has The Unique Torsion Bar Design Lens Holder

Only BPI®'s unique torsion bar design prevents lens warping, scratching, and bending of the lenses while tinting.

24 different models to choose from! Our lens holders are easy to use. There's a different model for every situation that may be encountered in the course of tinting your lenses.

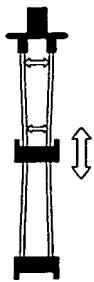
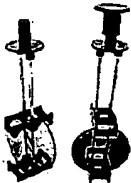
Select either hand held or gradient in either slant or standard models. The solid heavy duty construction prevents pressure from being exerted on the lenses.

Choose from our specialty lens holders to ensure a perfect job every time!



BPI® Lens Holder II™

The original and most popular. Used by more than 40,000 labs. Holds two lenses. Stainless steel and heat resistant plastic.

		Unique Torsion Bar Design As the adjustable clamp moves up and down the stainless steel guides, the torsion bars flex to keep the clamp and the lenses firmly in place and eliminate slippage. No pressure is exerted on the lenses!
Gradient Mount	Hand Held	BPI# 9600 Lens Holder II™
		Height: 7½ inches (Gradient Mount)
		Height: 7¾ inches (Hand Held)
		Height: 19.05 cm (Gradient Mount)
		Height: 19.68 cm (Hand Held)

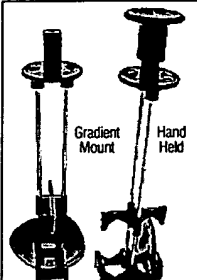
USA Toll-free: 1-800-327-2250 USA International Phone: 001-305-254-4465 UK Toll-free: 0800 606278 UK International Phone: 01785-568696 France: APPEL GRATUIT 0800 90 81 57 Mexico: LLAMADA GRATUITA: 95 800 225 5274 Italy: NUMERO VERDE 1678 72037 Germany: RUFEN SIE UNS AN ZUM NULLTARIF: 0800 181-8058 Belgium: NUMERO VERT: 0800 73703

BPI® LENS HOLDERS

BPI® Three Point Lens Holder II™

Perfect for lenses of unusual shapes. The BPI® Three Point Lens Holder II™ holds two lenses. It is made from stainless steel and heat resistant plastic.

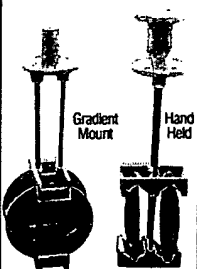
The upper clamp has one point of contact with the lens. (The BPI® Lens Holder II™ has two).

	BPI# 9603
	Height: 7½ inches (Gradient Mount)
	Height: 7¾ inches (Hand Held)
	Height: 19.05 cm (Gradient Mount)
	Height: 19.68 cm (Hand Held)

BPI® UV Lens Holder II™

The BPI® UV Lens Holder II™ holds two lenses. It is made from stainless steel and heat resistant white plastic.

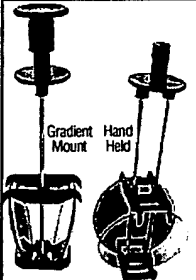
The white color allows the holder to be visibly different. This makes it ideal for UV tinting and other operations that need to be kept isolated from cross-contamination.

	BPI# 8300
	Height: 7½ inches (Gradient Mount)
	Height: 7¾ inches (Hand Held)
	Height: 19.05 cm (Gradient Mount)
	Height: 19.68 cm (Hand Held)

BPI® Slant Lens Holder II™

The BPI® Slant Lens Holder II™ holds two lenses. It is made from stainless steel and heat resistant plastic.

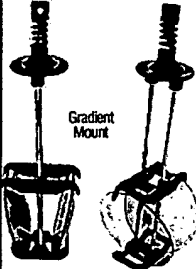
The lenses are held at an angle instead of vertical allowing the creation of smooth and subtle gradients. Ideal for pilot or asymmetrical lenses. It will not fit into mini tanks.

	BPI# 9700
	Height: 7½ inches (Gradient Mount)
	Height: 7¾ inches (Hand Held)
	Height: 19.05 cm (Gradient Mount)
	Height: 19.68 cm (Hand Held)

BPI® 'Bouncer' Slant Lens Holder II™

The BPI® 'Bouncer' Slant Lens Holder II™ holds two lenses. It is made from stainless steel and heat resistant plastic.

The spring action enhances the gradient shading while the lenses are held at an angle allowing the creation of smooth and subtle gradients. It will not fit into mini tanks.

	BPI# 9604
	Height: 7¾ inches (Gradient Mount)
	Height: 19.68 cm (Gradient Mount)


USA Toll-free: 1-800-327-2250 USA International Phone: 001-305-264-4465 UK Toll-free: 0800 626276 UK International Phone: 01788-568686 France: APPEL GRATUIT 0800 90 81 57 Mexico: LLAMADA GRATUITA: 95 800 225 5274 Italy: NUMERO VERDE 1678 72037 Germany: RUFEN SIE UNS! AN ZUM NULLTARIF: 0800 181-8058 Belgium: NUMERO VERT: 0800 73703

BPI® LENS HOLDERS

BPI® Stainless Steel Lens Holders

The BPI® Stainless Steel Lens Holder holds a single lens. It is made from stainless steel for long life and easy maintenance.

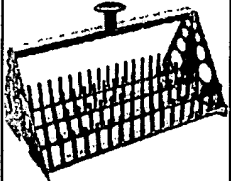
Three different sizes available.

	Three Sizes	
	BPI# 10900	8 inches 20.32 cm
	BPI# 10800	5.88 inches 14.93 cm
	BPI# 11000	3.75 inches 9.52 cm
		Hand Held

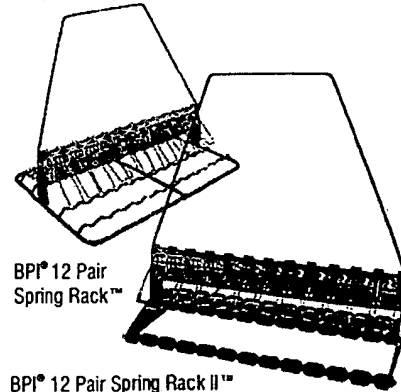
BPI® 16 Pair Lens Rack

The BPI® 16 Pair Lens Rack holds up to 32 lenses. It is made from stainless steel and heat resistant plastic.

This lens rack should be used only for cleaning or UV tinting multiple pairs of lenses in large volume machines. Plastic pegs keep the lenses from touching each other.

BPI® 16 Pair Lens Rack	
	BPI# 66901
	Length: 9.5 inches 24.13 cm
	Width: 6 inches 15.24 cm
	Weight: 2 lbs 0.91 kg

BPI® 12 Pair Spring Racks



The BPI® 12 Pair Spring Rack™ holds up to 24 lenses. It is made from stainless steel. This lens rack is ideal for cleaning or tinting multiple pairs of lenses in large volume machines. Coiled wire springs hold the lenses firmly but gently.

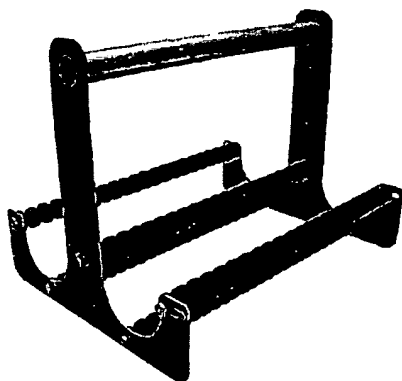
The BPI® 12 Pair Spring Rack II™ has been designed to protect the most sensitive of lenses. (For example, those with anti-reflection coatings). The lenses rest in a grooved plastic rod and are gently held down with coated wire springs that cushion the edge of the lens.

BPI® 12 Pair Spring Rack™		BPI® 12 Pair Spring Rack II™	
BPI# 66900		BPI# 66904	
Height:	10.5 inches 26.70 cm	Height:	11 inches 27.95 cm
Length:	11 inches 27.94 cm	Length:	11.5 inches 29.20 cm
Width:	7.625 inches 19.36 cm	Width:	5.5 inches 14.00 cm

USA Toll-Free: 1-800-327-2250 USA International Phone: 001-305-264-4465 UK Toll-Free: 0800 625278 UK International Phone: 01788-563636 France: APPEL GRATUIT 0800 90 81 57 Mexico: LLAMADA GRATUITA: 800 225 5274 Italy: NUMERO VERDE 1578 72037 Germany: RUFEN SIE UNS AN ZUM NULLTARIF: 0800 181-8058 Belgium: NUMERO VERT: 0800 73703

BPI® LENS HOLDERS

Lens racks for cleaning or tinting multiple pairs of lenses in large volume machines.

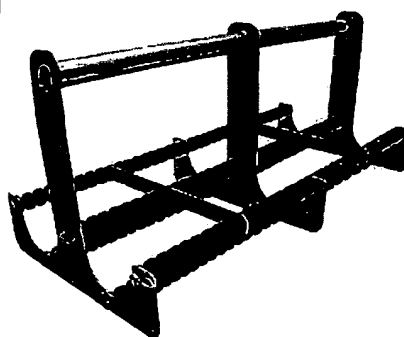


BPI® 21 Pair Lens Rack

The BPI® 21 Pair Lens Rack holds up to 42 lenses. It is made from stainless steel and heat resistant plastic.

This lens rack is ideal for cleaning or tinting multiple pairs of lenses in large volume machines. Plastic beads keep the lenses from touching each other. Lens blanks must be the same size.

BPI® 21 Pair Lens Rack Can be used with BPI® Lab Master™ or Mini Master™ firing systems	
BPI# 15600	
Length:	10 inches 25.4 cm
Width:	7.25 inches 18.41 cm
Weight:	2 lbs 0.91 kg



BPI® 36 Pair Lens Rack

The BPI® 36 Pair Lens Rack holds up to 72 lenses. It is made from stainless steel and heat resistant plastic.

This lens rack is ideal for cleaning or tinting multiple pairs of lenses in large volume machines. Plastic beads keep the lenses from touching each other. Lens blanks must be the same size.

BPI® 36 Pair Lens Rack	
BPI# 15500	
Length:	17 inches 43.18 cm
Width:	7.25 inches 18.41 cm
Weight:	5 lbs 2.26 kg

USA Toll-Free: 1-800-327-2250 USA International Phone: 001-305-264-4465 UK: Toll-Free: 0800 625278 UK International Phone: 01783-559696 France: APPEL GRATUIT 0800 90 81 57 Mexico: LLAMADA GRATUITA: 95 800 225 5274 Italy: NUMERO VERDE 1678 72037 Germany: RUFEN SIE UNS AN ZUM NULLTARIF: 0800 181-9053 Belgium: NUMERO VERT: 0800 73703

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.